

-	34797	((data)with(structure))and((top)same4(level	same4(grammar2004/07/16 13:41\$) same4
-	10391	((data)with(structure))and((top)same4(level	same4(grammar2004/07/16 13:41\$) same4
-	1360	((data)with(structure))and((top)same4(level	same4(grammar2004/07/16 13:41\$) same4
-	304	704/257.ccls.	2004/07/16 13:14
-	1	(speech near4 reongition) and ((unexpand\$	2004/07/16 13:46
-	1	(speech with reongition) and ((unexpand\$	2004/07/16 13:46
-	1	(speech with reongition) and ((unexpand\$	2004/07/16 13:48
-	1	(speech with reongition) and (grammar	2004/07/16 13:48
-	2886	(speech adjn reongition) and (grammar	2004/07/16 13:48
-	157	((speech adjn reongition) and (grammar	2004/07/16 13:49
-	36034	memory with allocat\$	2004/07/16 13:50
-	22117	memory adj7 allocat\$	2004/07/16 16:00
-	5	704/257.ccls. and ((speech adjn	2004/07/16 13:50
-	58064	memory adj7 (allocat\$ dynamic\$)	2004/07/16 16:01

-	8	704/257.ccls. and ((speech adjn recongition) and (grammar subgrammar)) and (memory adj7 (allocat\$ dynamic\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 16:01
-	1	(speech with recongition) and (grammar subgrammar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 08:23
-	1	("0894898").PN.	USPAT	2004/07/23 08:26

L Number	Hits	Search Text	DB	Time stamp
-	47	(probab\$ same viterbi) and (memory same (speech with recognition)) and (subgrammar\$ grammar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:09
-	0	((speech adj1 reconfit\$) WITH (processor)) and ((memory) with (grammar subgrammar software)) with (processor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:30
-	0	((speech adj1 reconfit\$) WITH (processor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:30
-	120	((speech adj1 recognit\$) WITH (processor)) and ((memory) with (grammar subgrammar software)) with (processor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:31
-	0	((speech adj1 recognit\$) WITH (processor)) and ((memory) with (grammar and subgrammar and software)) with (processor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:32
-	0	((speech adj1 recognit\$) WITH (processor)) and ((memory) with (grammar and subgrammar)) with (processor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:32
-	15	((speech adj1 recognit\$) WITH (processor)) and ((memory) with (grammar subgrammar)) with (processor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:32
-	0	(word with phrase) same (represent\$ adj1 (symbol\$ character\$)) same (natural adj1 language)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 09:25
-	47	(word with phrase) same (represent\$ adj1 (symbol\$ character\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 09:26
-	7	(word with phrase) same (represent\$ adj1 (symbol\$ character\$)) and (natural adj1 language)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 11:53
-	0	((data\$bas\$) adj1 (represent\$ symbol\$) with (word\$ and phras\$ and concept\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 11:55
-	247545	((data\$bas\$) adjn (represent\$ symbol\$) with (word\$ and phras\$ and concept\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 11:56
-	0	((data\$bas\$) near (represent\$ symbol\$) with (word\$ and phras\$ and concept\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 11:56
-	10	((data\$bas\$) with (represent\$ symbol\$) with (word\$ and phras\$ and concept\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 11:57

-	45	((data\$bas\$) same (represent\$ symbol\$ with (word\$ and phras\$ and concept\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 16:50
-	0	(obtain\$ generate\$ formulate\$ query\$ indentify\$) and (plurality\$ with word\$ with phrase\$) and (task with independent with corpus) and query	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 16:52
-	2	(obtain\$ generate\$ formulate\$ query\$ indentify\$) and (plurality\$ word\$ phrase\$) and (task with independent with corpus) and query	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 18:02
-	17	(non with terminals) and (tokens with represent\$) and (semantic\$ syntactic) and (concept\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 17:37
-	23	(context adj1 free adj1 grammar\$) same (token\$) and (concept\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 17:58
-	0	("10390270").PN.	USPAT; US-PGPUB	2004/07/08 17:59
-	0	("10390270.clcs.").PN.	USPAT; US-PGPUB	2004/07/08 17:59
-	0	("390270.clcs.").PN.	USPAT; US-PGPUB	2004/07/08 18:00
-	0	("10390270.clcs.").PN.	USPAT; US-PGPUB	2004/07/08 18:00
-	0	("10390270").PN.	US-PGPUB	2004/07/08 18:02
-	0	("10390270.clcs.").PN.	US-PGPUB	2004/07/08 18:03
-	1	("20030144831").PN.	US-PGPUB	2004/07/08 18:03
-	1	("5729694").PN.	USPAT	2004/07/15 13:03
-	1	("9894898").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 09:54
-	1	("9894898").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 09:55
-	1	("0894898").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 09:55
-	0	("0894898").PN.	US-PGPUB	2004/07/16 09:55
-	0	(09/894898).CCLS.	US-PGPUB	2004/07/16 09:56
-	0	("9894898").PN.	US-PGPUB	2004/07/16 09:56
-	11	method AND DYNAMICALLY AND ALTERING AND GRAMMARS AND MEMORY AND EFFICIENT AND SPEECH AND RECOGNITION	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 10:04
-	1	("5669456").PN.	USPAT; US-PGPUB	2004/07/16 10:05
-	0	("(datawithstructure)and(topsame4levelsam4gramm4)and(prob4)and(same18e38ch)and(n	US-PGPUB	2004/07/16 10:05
-	0	("((data)with(structure))and((top) same4 (level4 (gram4)and16prob45il\$) same	US-PGPUB; EPO; DERWENT; IBM_TDB	2004/07/16 10:05